

図1

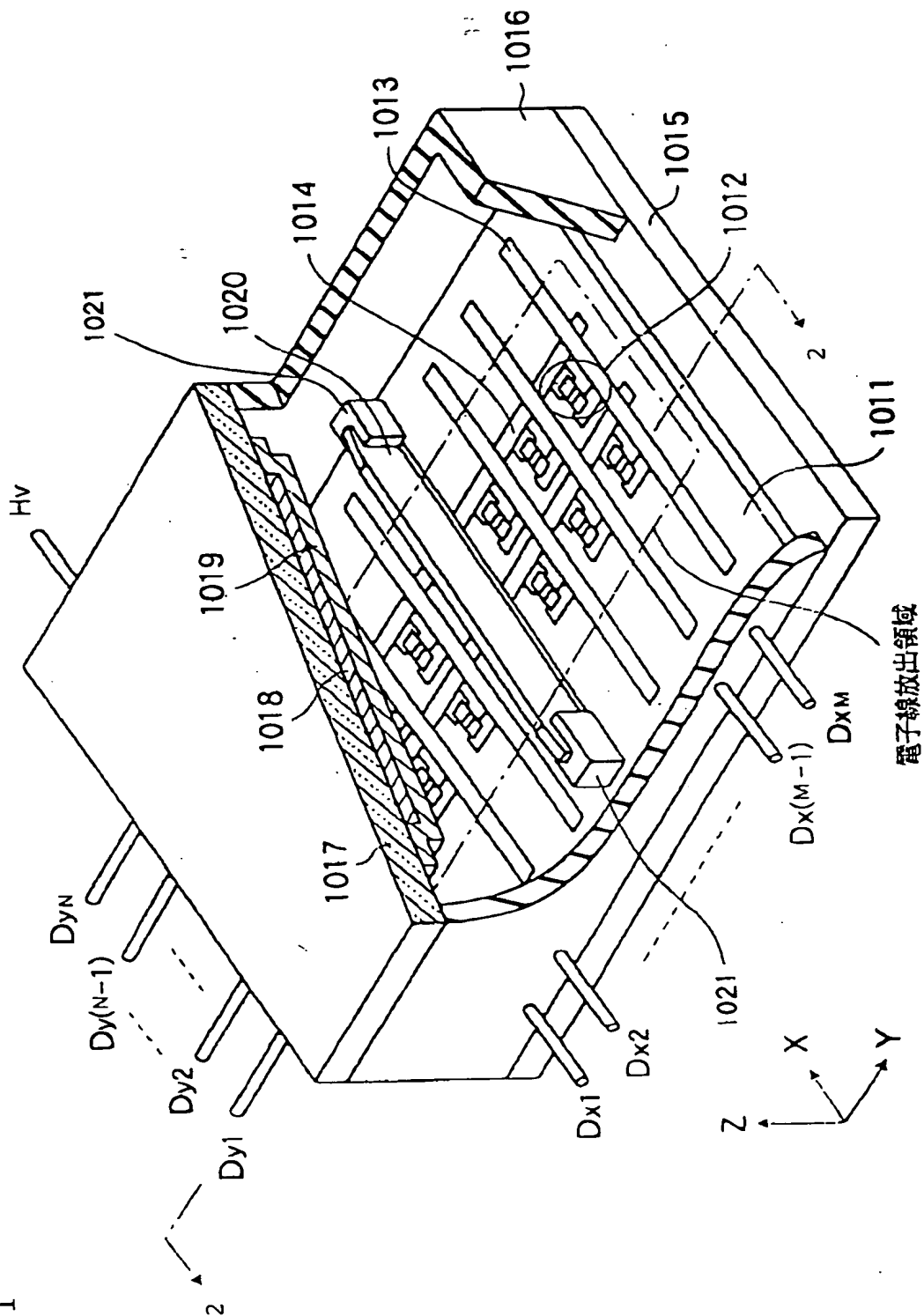
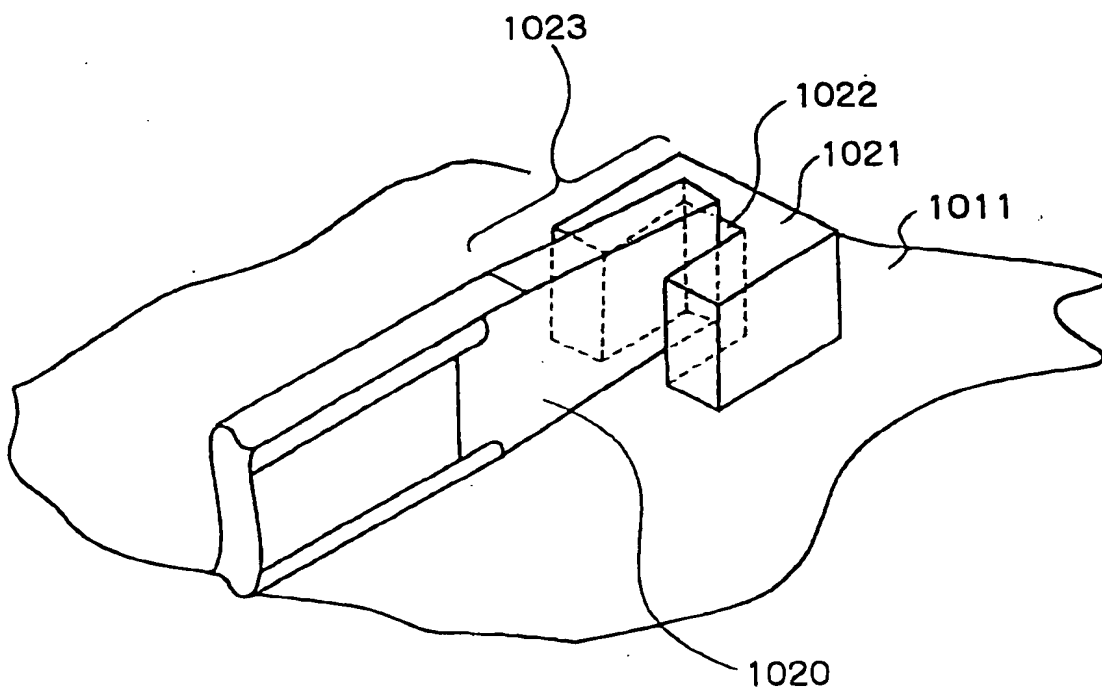


图3



004220" 66621660

図4A

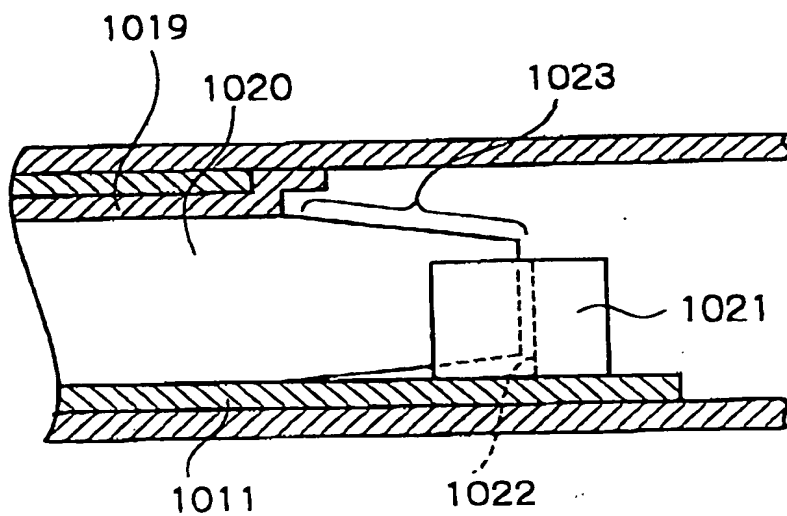


図4B

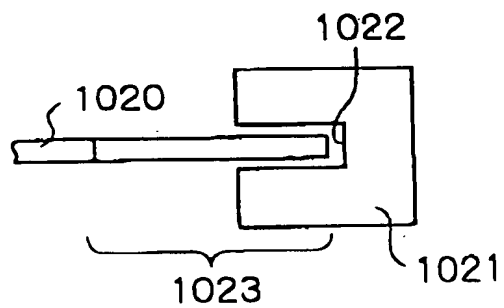


図5

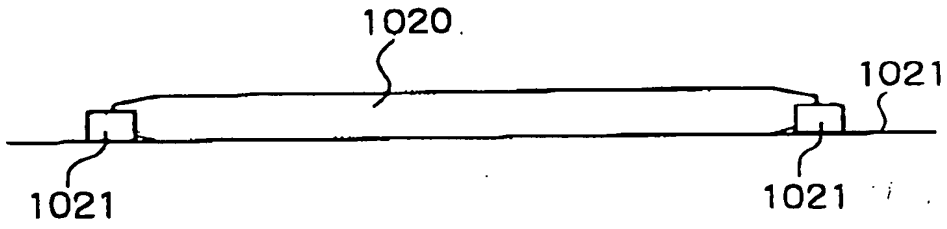
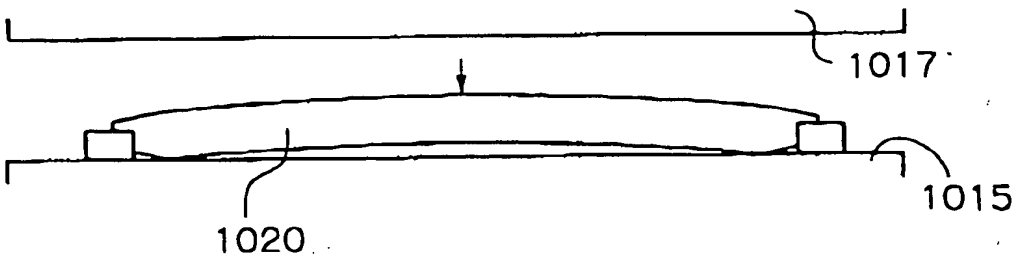


図6



7

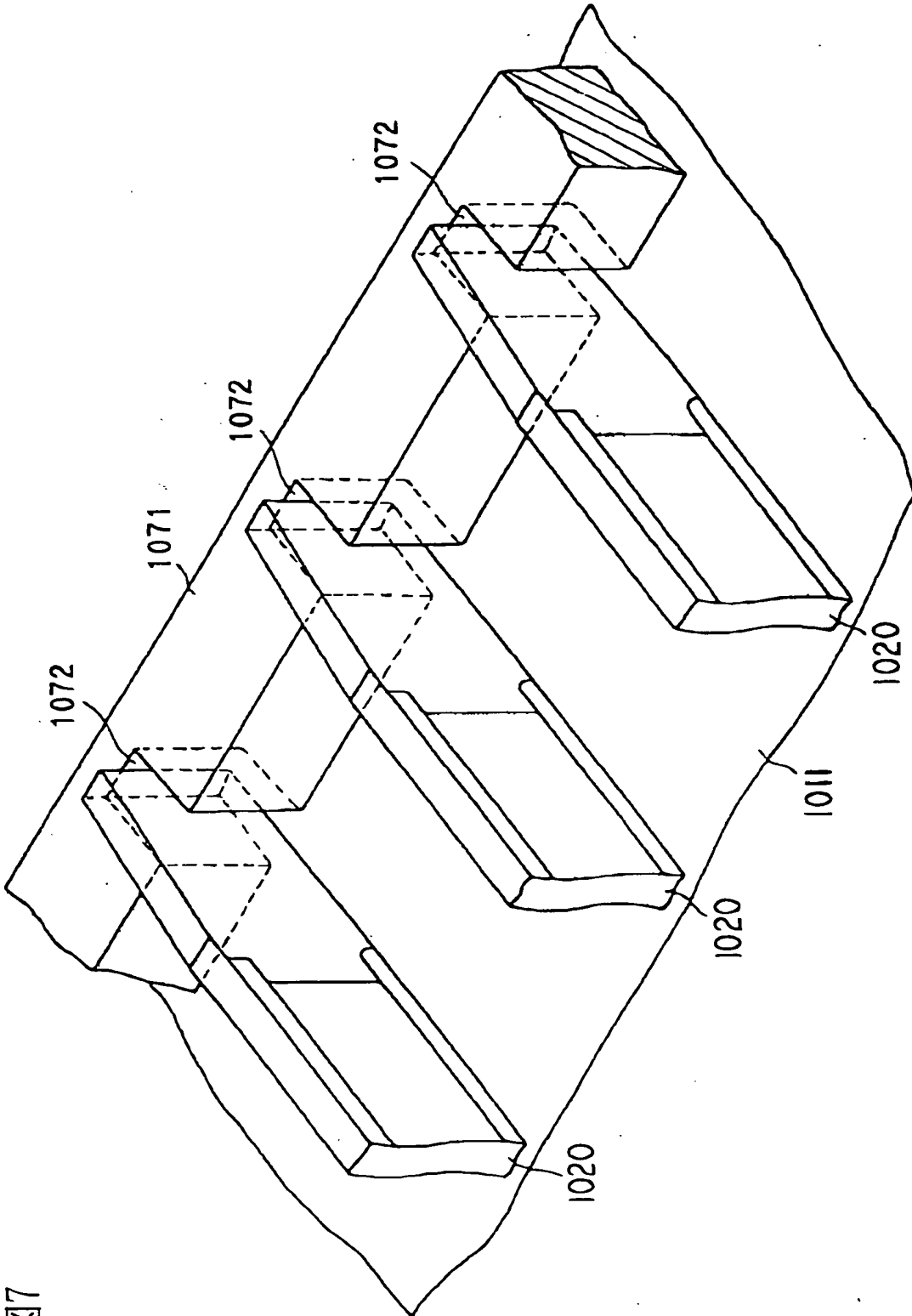


図8

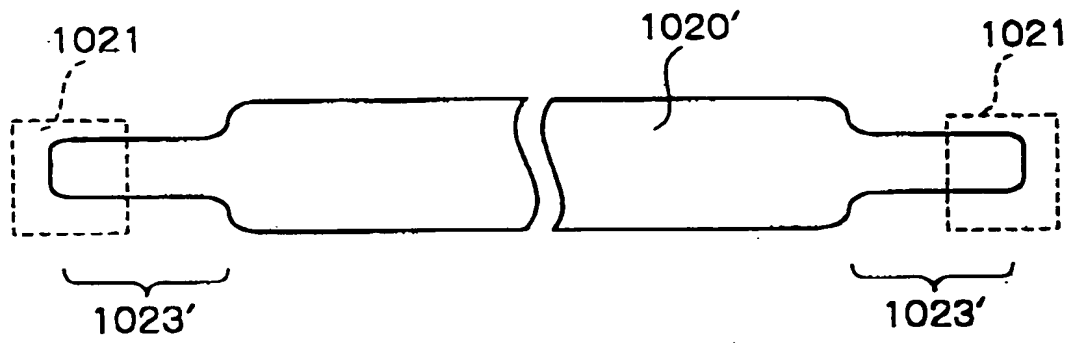


図9

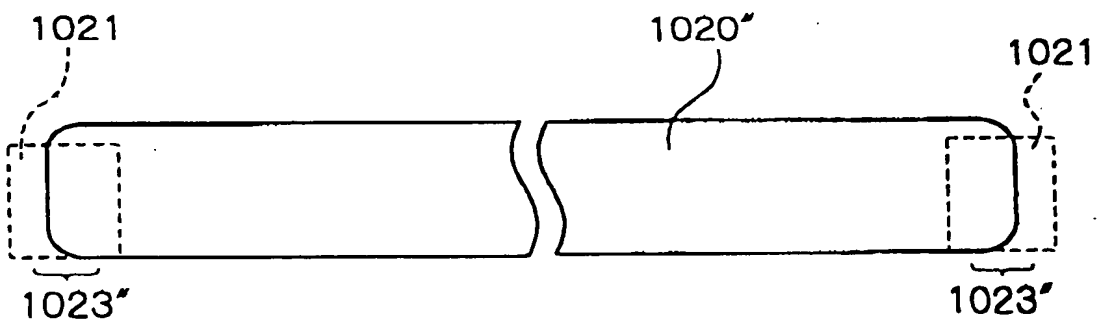


図10

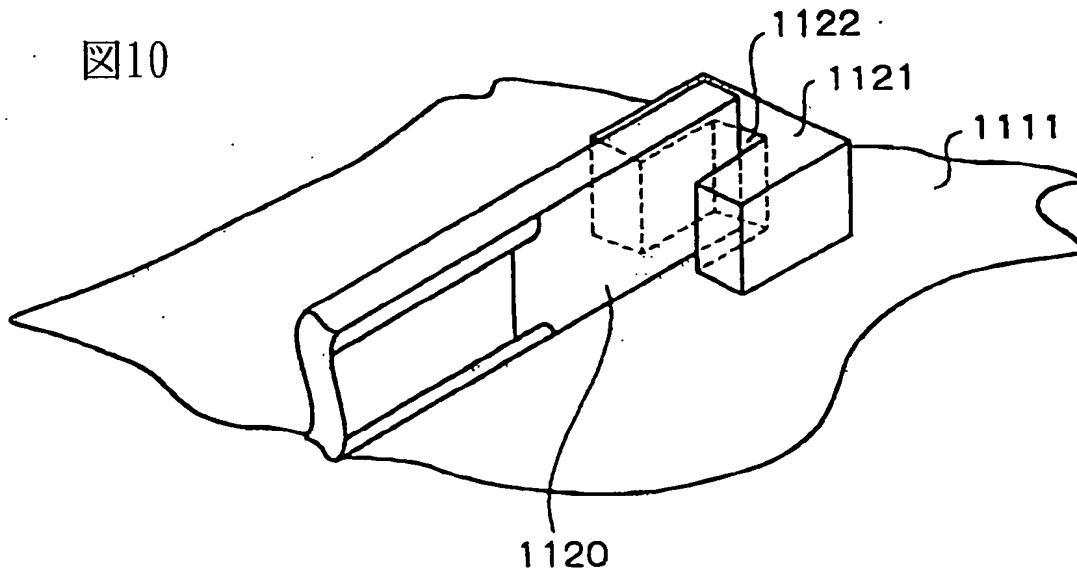


图11

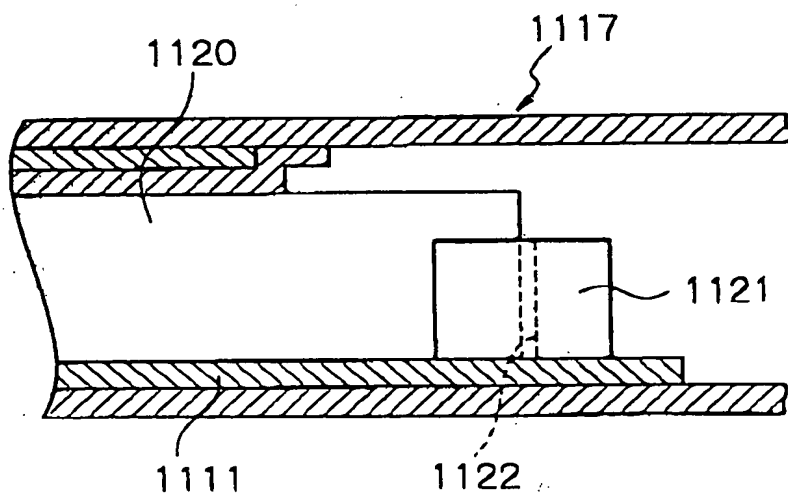


図12

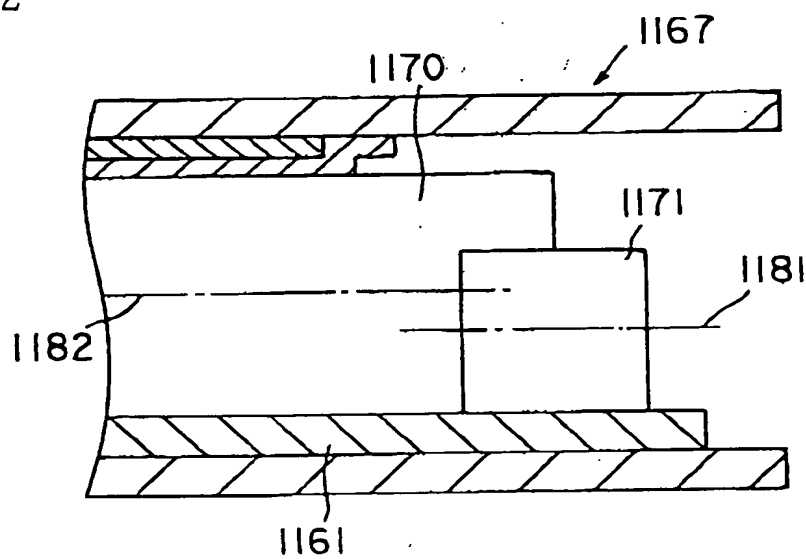
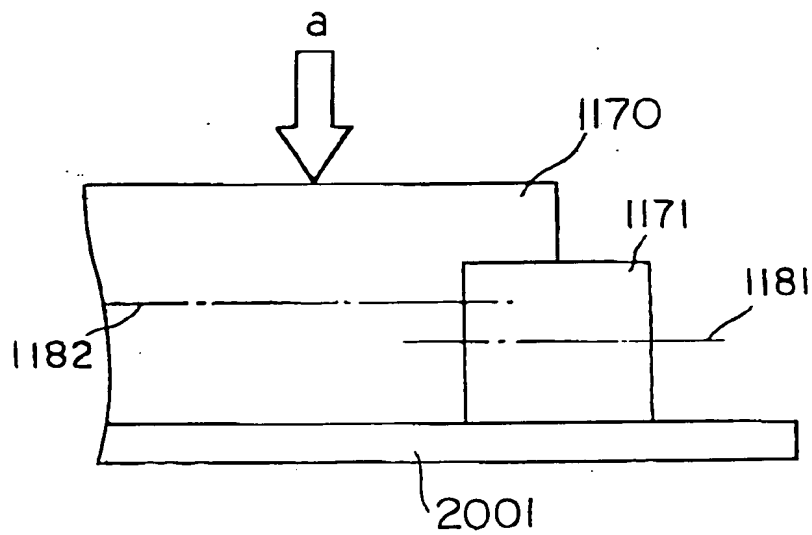
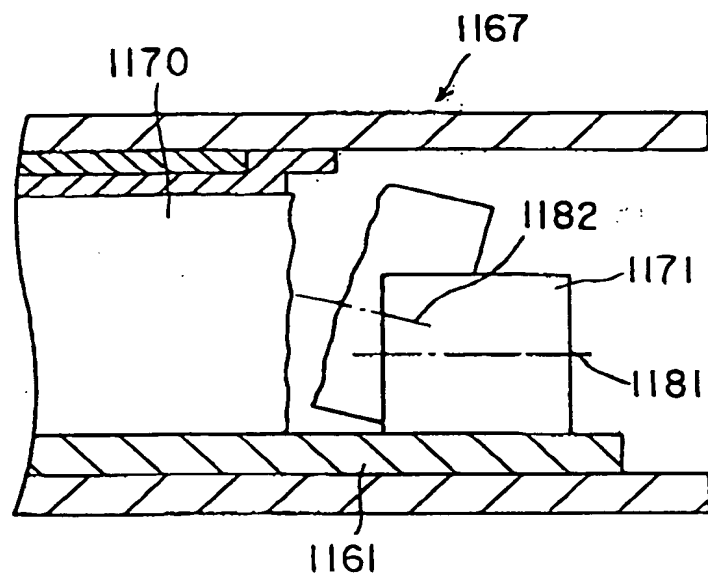
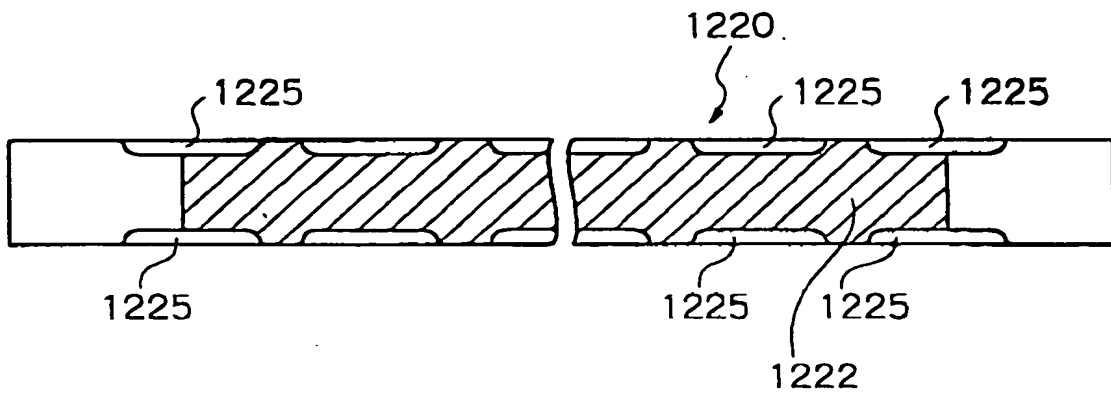


図13





15



004220" 6522T560

図16A

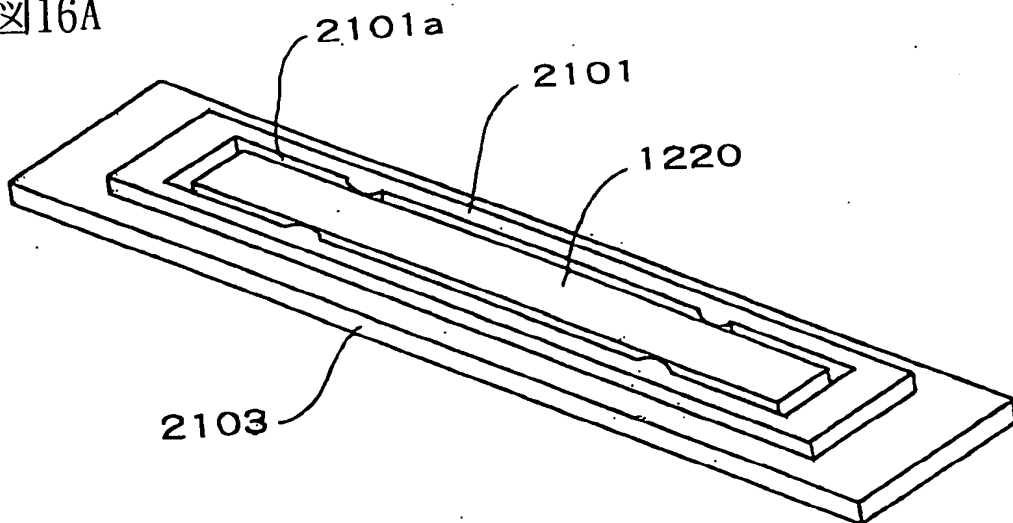


図16B

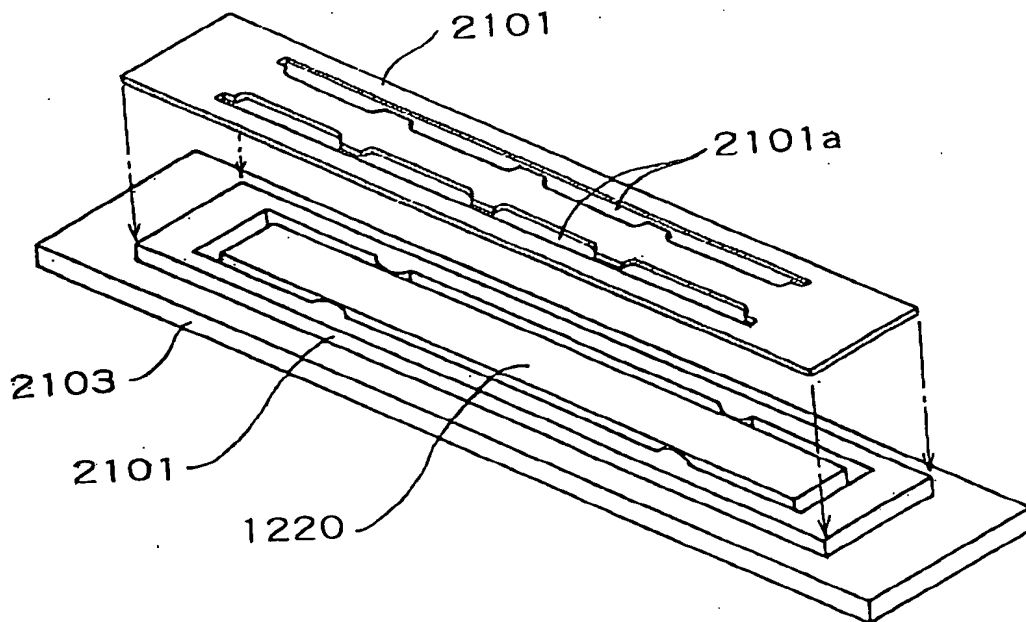


図17

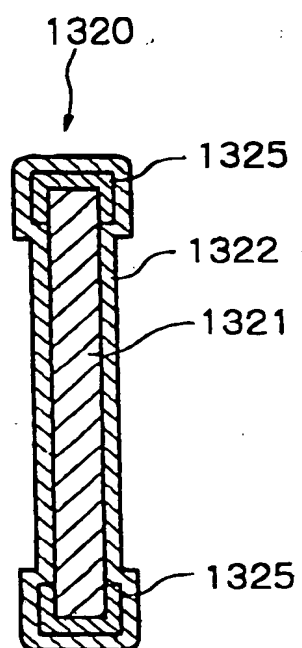


図18

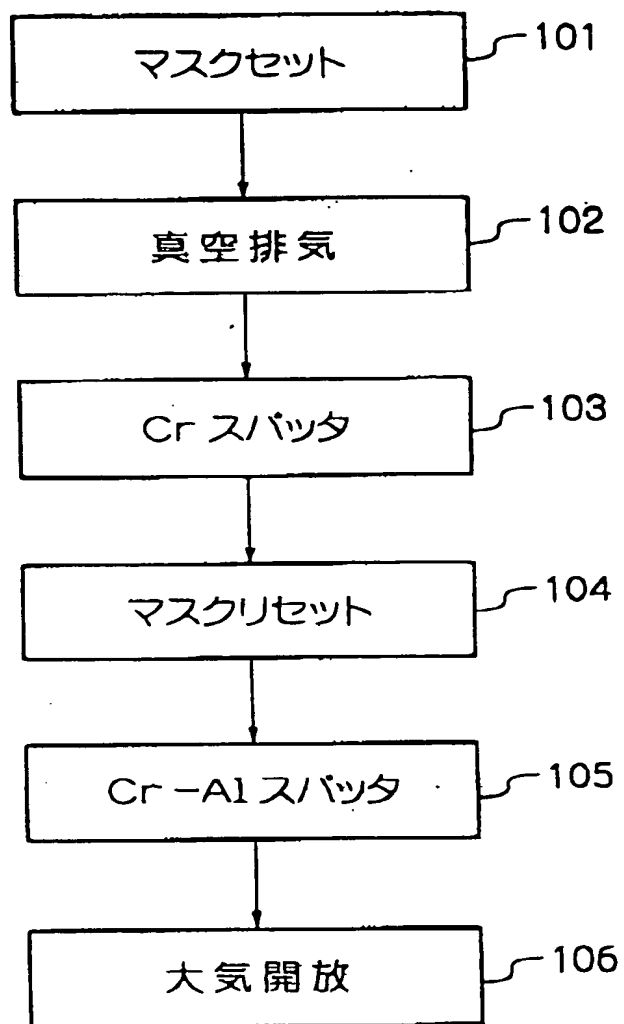
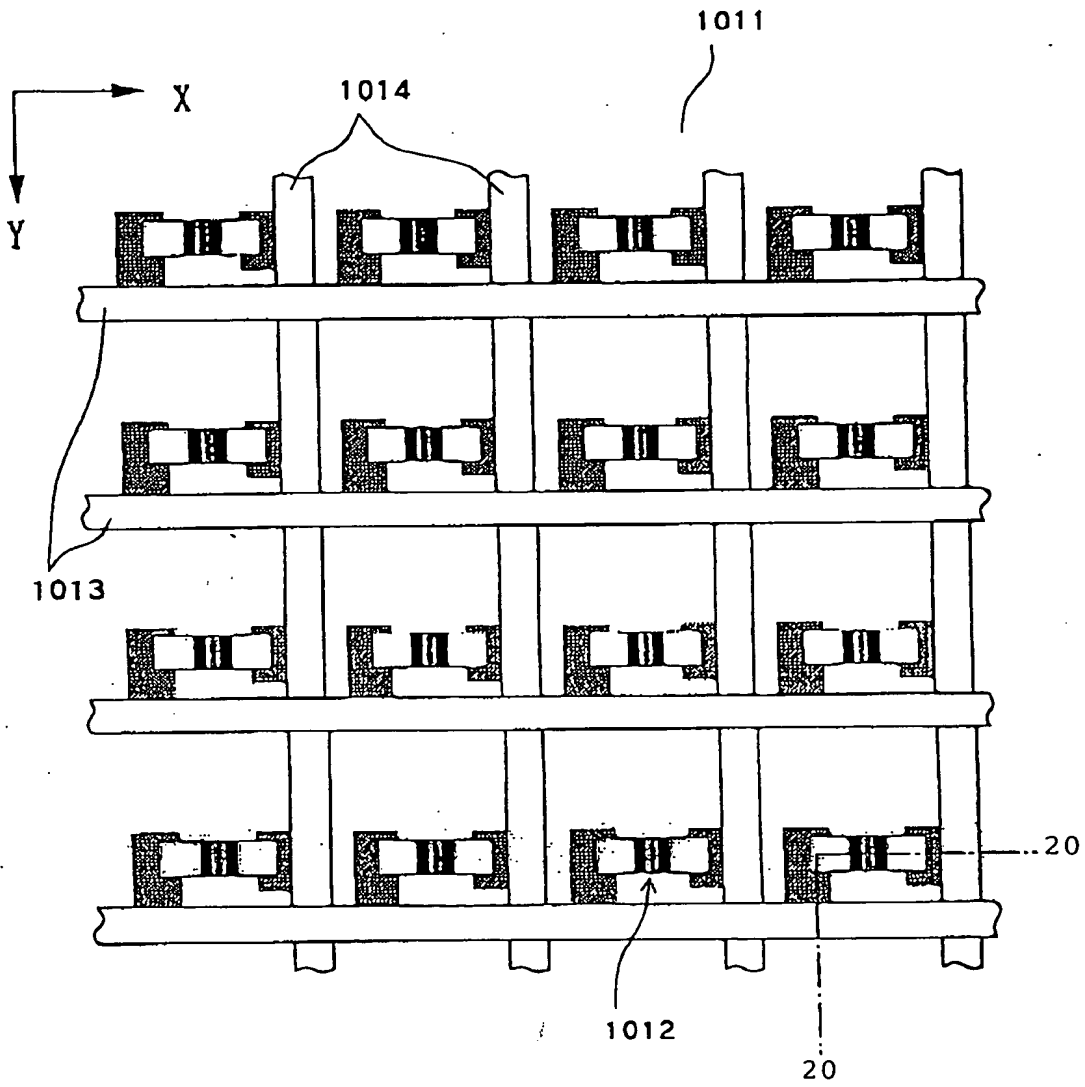


図19



004220" 63627650

20

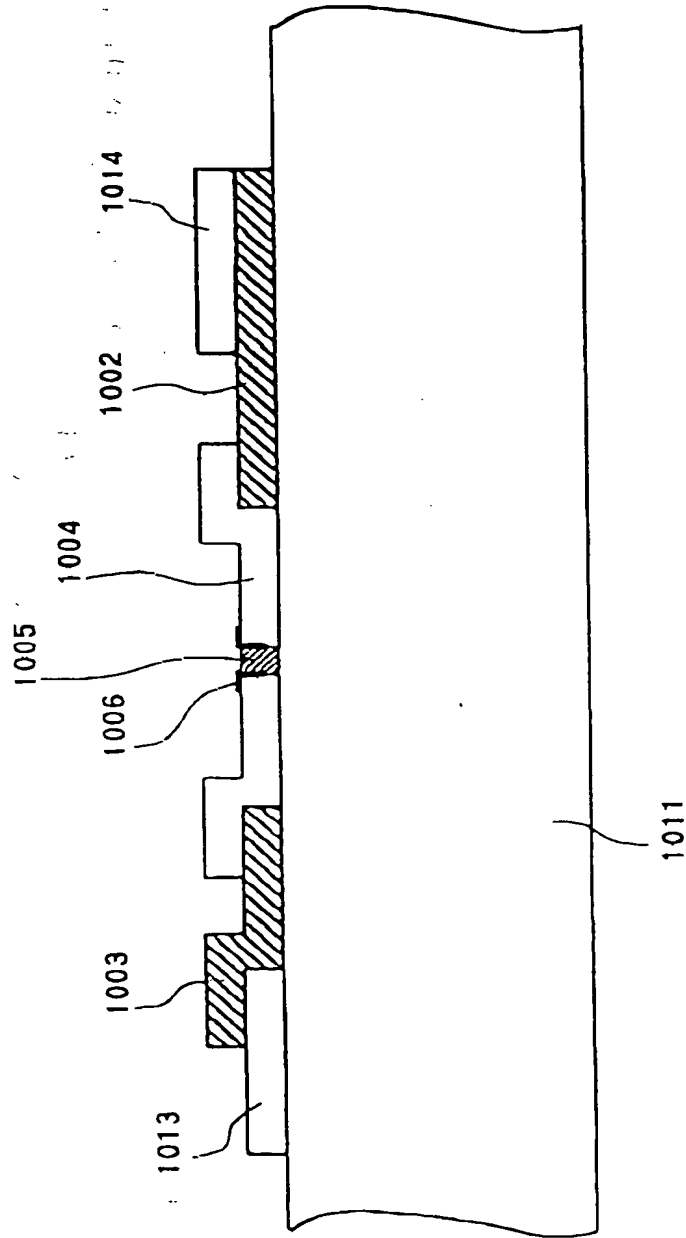
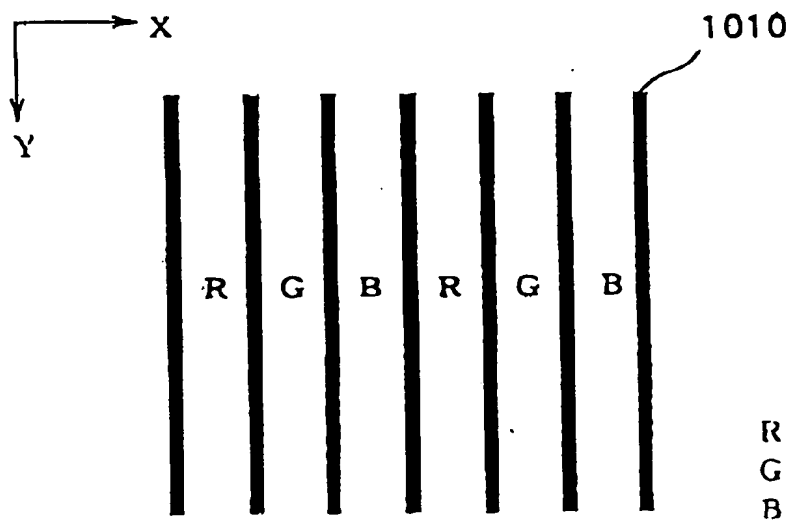


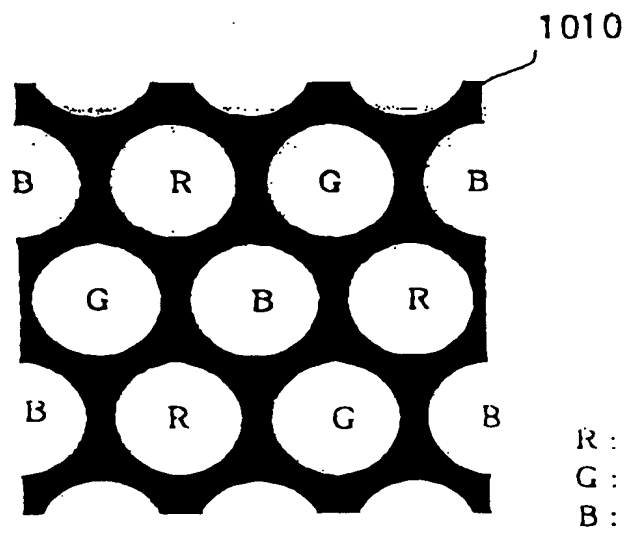
図21

ストライプ



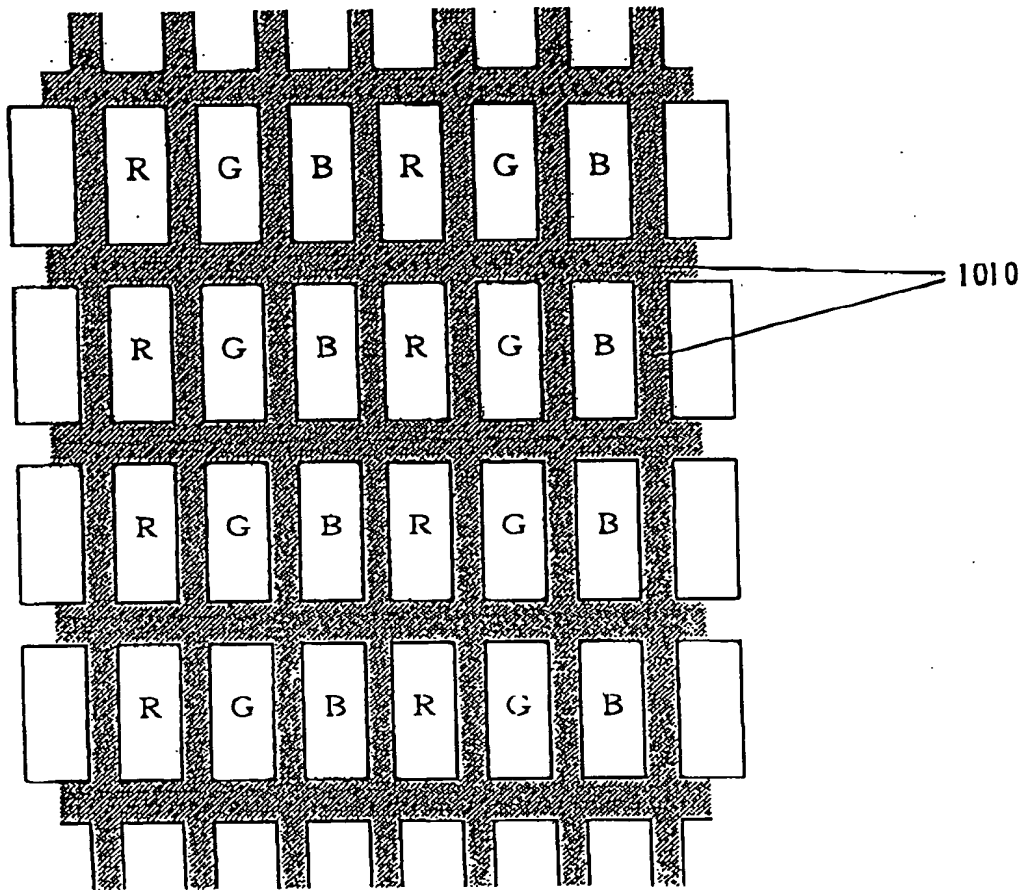
R: 赤色蛍光体
G: 緑色蛍光体
B: 青色蛍光体

図22

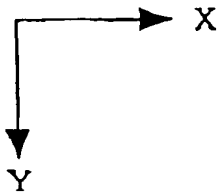


R: 赤色蛍光体
G: 緑色蛍光体
B: 青色蛍光体

図23



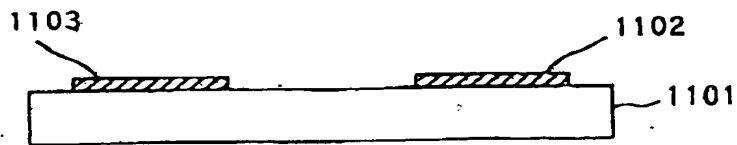
R : 赤色蛍光体
G : 緑色蛍光体
B : 青色蛍光体



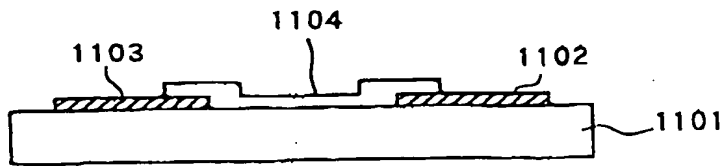
004220" 65327 350

FIG. 11 is a schematic diagram of a cross-section of a device. It shows a central horizontal bar with a hatched section in the middle, labeled 1105. This bar is flanked by two rectangular blocks, labeled 1104 on both sides. The entire assembly is within a larger rectangular frame, labeled 1101. A dimension line labeled L indicates the length of the central bar, and a dimension line labeled W indicates the width of the frame. Other labels include 1102, 1103, and 1113.

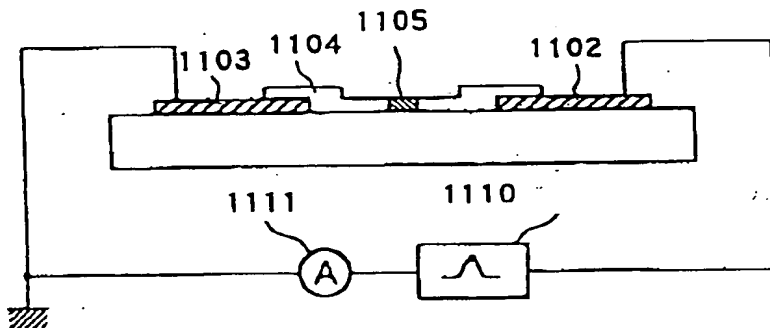
[illegible]



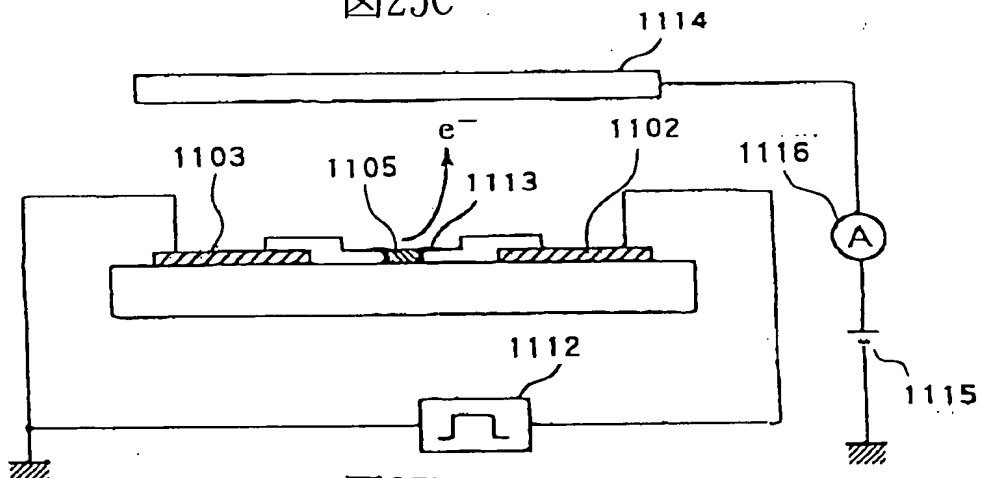
25A



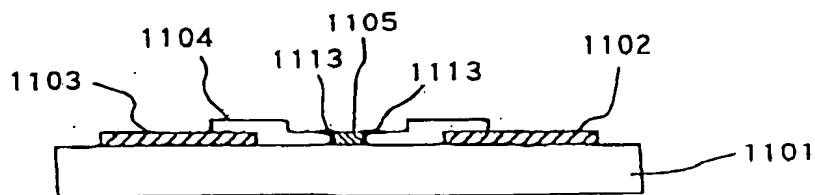
25B



25C



25D



25E

図26

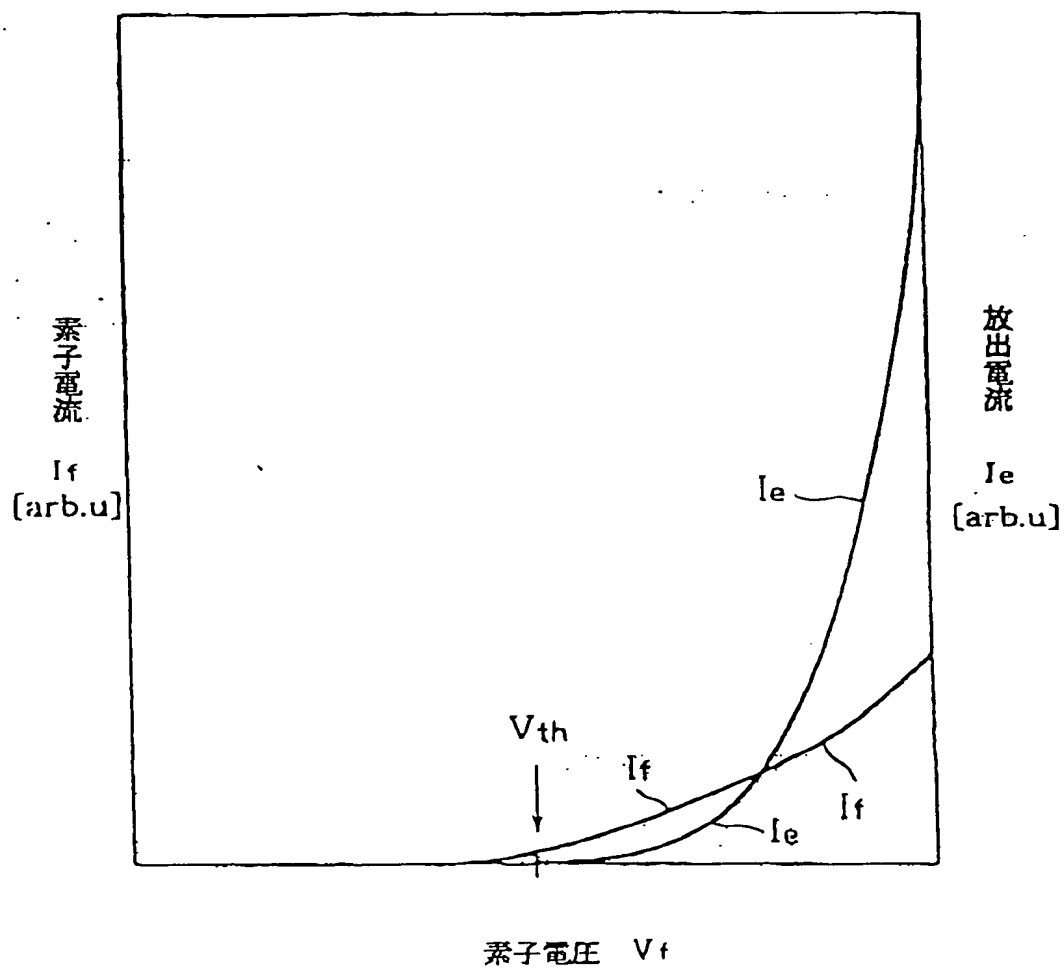


図27

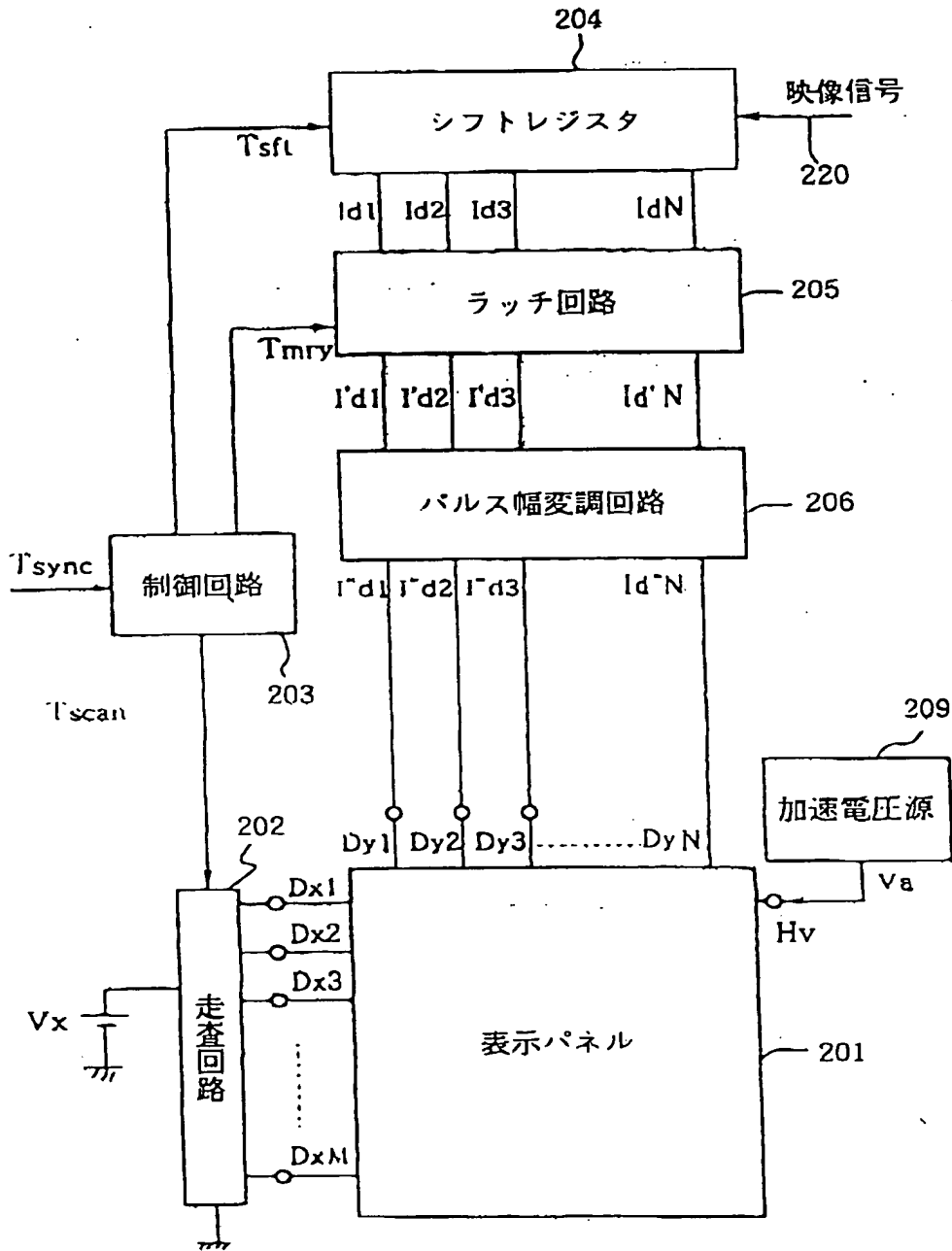


図28

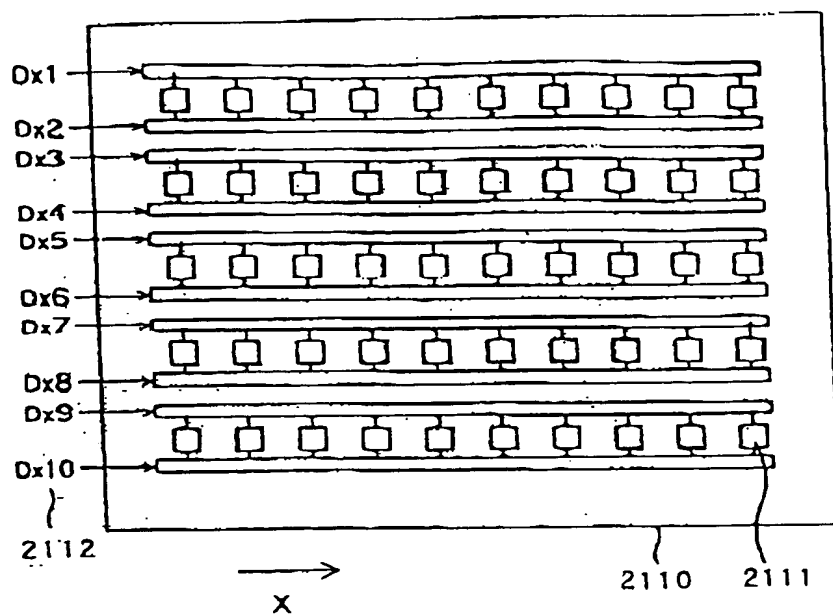


図29

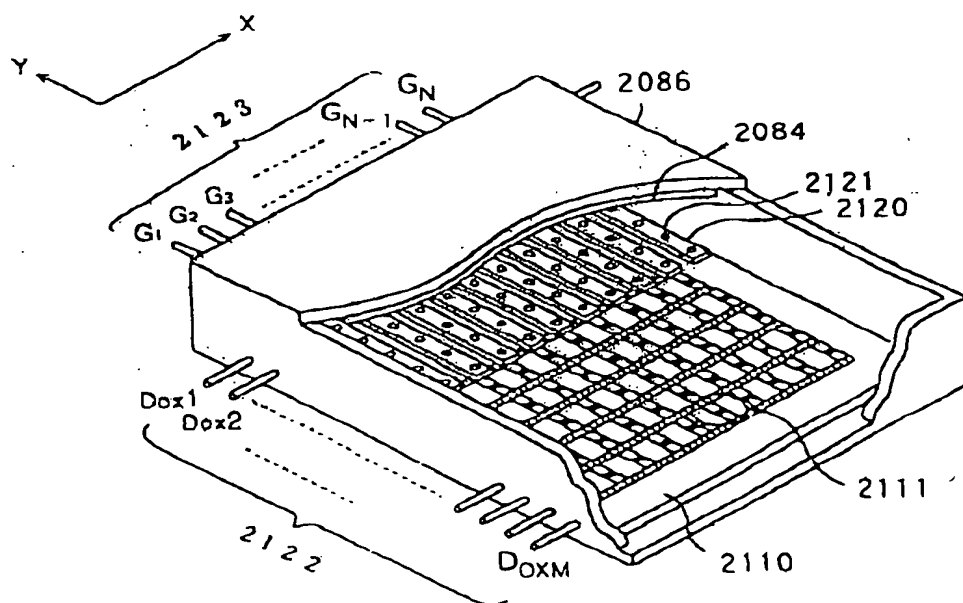
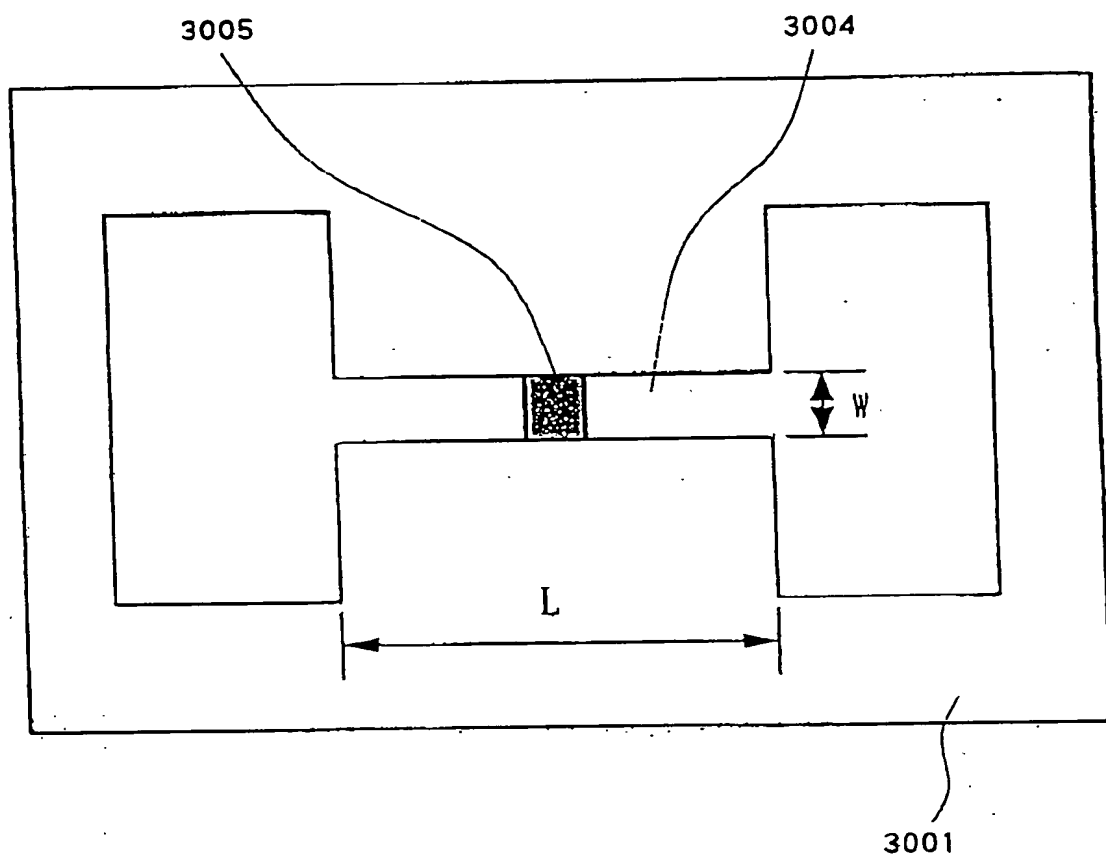


図30



004220"652T650

31

